Number				
2	478		USPAT	2004/09/11
		COMMUNICATION		11:11
3	0		USPAT	2004/09/11
		COMMUNICATION) AND ((REDUCE OR		11:13
		CIRCUMVENT\$3 OR ALLEVIAT\$3) NEAR5 DATA		
		NEAR5 (COMMUNICAT\$3 OR RECEIV\$3 OR		
		FLOW\$3) NEAR5 TRANSFORMER)		0004/00/55
4		(POWER NEAR10 LINE NEAR10 DATA NEAR10	USPAT	2004/09/11
		COMMUNICATION) AND ((REDUCE OR		11:13
		CIRCUMVENT\$3 OR ALLEVIAT\$3) NEAR5 DATA		
	ا ر	NEARS TRANSFORMER)	Henam	2004/00/11
5	0	(POWER NEAR10 LINE NEAR10 DATA NEAR10	USPAT	2004/09/11
		COMMUNICATION) AND ((REDUCE OR		11:13
$\{0, \dots, \infty\}$		CIRCUMVENT\$3 OR ALLEVIAT\$3) NEAR10 (DATA OR SIGNAL) NEAR10 TRANSFORMER)		
6	О		USPAT	2004/09/11
	Ü	COMMUNICATION AND ((CIRCUMVENT\$3) NEAR10	JULKI	11:14
		TRANSFORMER)		11.13
7	۾	(POWER NEAR10 LINE NEAR10 DATA NEAR10	USPAT	2004/09/11
		COMMUNICATION) AND ((INCREAS\$3 OR	JULAI	11:17
3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\mathcal{H}_{ij}^{r} \mathcal{H}_{ij}^{r} = \emptyset$	AUGMENT\$3) NEAR10 (DATA OR SIGNAL) NEAR10		
医马克特性点		(CUSTOMER OR PREMESIS OR SUBSCRIBER))		
8		DATA NEARS SIGNAL\$4 NEARS POWER NEARS	USPAT	2004/09/11
		LINE		11:35
.9	* *	(DATA NEAR5 SIGNAL\$4 NEAR5 POWER NEAR5	USPAT	2004/09/11
15 養倉村達。		LINE) AND ((DATA OR SIGNAL\$4) NEAR10		11:29
		(CUSTOMER\$2 OR SUBSCRIBER\$2 OR PREMISES		ļ
ra real list		OR HOME\$2 OR BUILDING\$2 OR OCCUPANT\$2))		
10	57	((DATA NEAR5 SIGNAL\$4 NEAR5 POWER NEAR5	USPAT	2004/09/11
勒 康城 [[[6]		LINE) AND ((DATA OR SIGNAL\$4) NEAR10		11:27
		(CUSTOMER\$2 OR SUBSCRIBER\$2 OR PREMISES		
	3, 31	OR HOME\$2 OR BUILDING\$2 OR OCCUPANT\$2)))		
		AND ((POWERLINE OR (POWER LINE)) NEAR10		
		TRANSFORMER\$2)		
11	0	(((DATA NEAR5 SIGNAL\$4 NEAR5 POWER NEAR5	USPAT	2004/09/11
行一种数据的		LINE) AND ((DATA OR SIGNAL\$4) NEAR10		11:29
		(CUSTOMER\$2 OR SUBSCRIBER\$2 OR PREMISES		
		OR HOME\$2 OR BUILDING\$2 OR OCCUPANT\$2)))		
		AND ((POWERLINE OR (POWER LINE)) NEAR10		
医甲酰引起		TRANSFORMER\$2)) AND ((DATA OR SIGNAL\$2) [NEAR10 (CIRCUMVENT OR BYPASS) NEAR10		
		TRANSFORMER\$2)		
12	127	(DATA NEAR5 SIGNAL\$4 NEAR5 POWER NEAR5	USPAT	2004/09/11
		LINE) AND TRANSFORMER\$2 AND (CUSTOMER\$2	UDIAL	11:30
	그를 즐기	OR SUBSCRIBER\$2 OR PREMISES OR HOME\$2 OR		*****
	可以對	BUILDING\$2 OR OCCUPANT\$2)		
13		((DATA NEAR5 SIGNAL\$4 NEAR5 POWER NEAR5	USPAT	2004/09/11
13. "加克·林宁		LINE) AND TRANSFORMER\$2 AND (CUSTOMER\$2		11:41
		OR SUBSCRIBER\$2 OR PREMISES OR HOME\$2 OR		
		BUILDING\$2 OR OCCUPANT\$2)) AND		
	19 19	((INCREAS\$3 OR AUGMENT\$5 OR ELEVAT\$3 OR		
		AMPLIF\$7 OR BOOST\$3) NEAR10 (DATA OR		
		SUBSCRIBER\$2 OR PREMISES OR HOME\$2 OR		
国的国际		BUILDING\$2 OR OCCUPANT\$2))		
14	189	(DATA NEAR5 SIGNAL\$4 NEAR5 POWER NEAR5	USPAT	2004/09/11
		LINE) AND TRANSFORMER\$2	· .	11:35
15	0	((DATA NEAR5 SIGNAL\$4 NEAR5 POWER NEAR5	USPAT	2004/09/11
		LINE) AND TRANSFORMER\$2) AND ((INCREAS\$3		11:37
		OR AUGMENT\$5 OR ELEVAT\$3 OR AMPLIF\$7 OR		
		BOOST\$3) NEAR10 (IMPEDANCE) NEAR10		
		(SECONDARY OR LOAD) NEAR10 (CUSTOMER\$2 OR		
		SUBSCRIBER\$2 OR PREMISES OR HOME\$2 OR		
76		BUILDING\$2 OR OCCUPANT\$2))	IICDAM	2004/00/11
16		((DATA NEAR5 SIGNAL\$4 NEAR5 POWER NEAR5 LINE) AND TRANSFORMER\$2) AND ((INCREAS\$3	USPAT	2004/09/11
		OR AUGMENT\$5 OR ELEVAT\$3 OR AMPLIF\$7 OR		11:3/
件 赞像 捻		BOOST\$3) NEAR10 (IMPEDANCE) NEAR10		
		(SECONDARY OR LOAD))		
	1 21 - 1	· 6		<u></u>
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,,-	i di			

17 15 (DATA NEAR5 SIGNAL\$4 NEAR5 POWER NEAR5 LINE) AND ((INCREAS\$3 OR AUGMENT\$5 OR	USPAT	2004/09/11 11:42	
ELEVAT\$3 OR AMPLIF\$7 OR BOOST\$3) NEAR10 (DATA OR SIGNAL\$2) NEAR10 (CUSTOMER\$2 OR			ļ
SUBSCRIBER\$2 OR PREMISES OR HOME\$2 OR BUILDING\$2 OR OCCUPANT\$2))			

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